WMI offers a full suite of airborne cloud seeding equipment. All equipment comes with a firing/ignition control designed for potential interface with event-recording and/or data systems. WMI installations are FAA-approved.

**Dry Ice Hoppers and Dispensers**

Dry ice is most commonly used for fog-clearing operations, but may also be used when general glaciology is required.

WMI dry ice hoppers are sealed and vented outside the cabin, to ensure a safe cabin environment. Hopper capacity is 68 kg. The speed of the auger that dispenses the dry ice pellets is variable, to allow seeding rates to match...